provide the video with audio to the media presentation system 102 via a media stream.

[0106] In some example embodiments, the media capturer 224 can provide a user the ability to modify capture settings or preferences for capturing media. For instance, the media capturer 224 may allow a user to change zoom, take a still image while capturing video, mute/pause audio, apply a steadiness feature, etc. Additional examples of editing include applying themes, coloring, adding text or graphics, etc. To illustrate, the media capturer 224 may facilitate one or more options for a user to add text to a media segment. Additional examples of edits that a user can apply to media as the media is being captured are described below.

[0107] After capturing media, the media capturer 224 may provide the media via a media stream to the media presentation system 102. As described above, the media presentation system 102 can receive the media stream, determine media characteristics for the media stream, include the media stream in a media presentation, identify a distribution audience, and/or distribute the media presentation to viewing users in the distribution audience. For example, the media capturer 224 can facilitate the transmission of, or otherwise provide, the media steam to the media presentation system 102 using one or more communication technologies or protocols, as described below with reference to FIG. 12. In addition, in one or more embodiments, the media capturer 224 can compress, encode, alter or otherwise modify the media prior to sending the media stream to increase the efficiency and/or speed at which the media capturer 224 provides media stream. In addition, the client device 204 may store a copy of the media stream on the client device 204, such as in the media presentation database

[0108] In addition to the media capturer 224, FIG. 2 further illustrates that the client device 204 includes a media presentation manager 226. In general, the media presentation manager 226 organizes media presentations within the media presentation feed. Further, the media presentation manager 226 facilitates the presentation of one or more media presentations to a user in response to user input. In addition, the media presentation manager 226 assists a user in navigating within a media presentation. For example, the media presentation manager 226 can enable a user to select between viewing multiple media streams provided in a single media presentation and/or view previous media segments from a media presentation. Additional detail regarding the media presentation manager 226 will now be provided.

[0109] In one or more embodiments, the media presentation manager 226 organizes media presentations within a media presentation feed based on information received from the media presentation system 102. For example, the media presentation manager 226 may arrange media presentations in the media presentation feed according to the timestamp (e.g., date created, time of last modified, etc.) of each media presentation, such as in a presentation list. To illustrate, when a new media presentation is shared with a user, the media presentation manager 226 may arrange the media presentation feed to display the media presentation before older media presentations. Alternatively, the media presentation manager 226 may arrange or rank the media presentation feed based on other criteria, such as media presentation title, category, age of the media presentation, presentation length, contributors (e.g., capturing users), user indication as a favorite, etc. In some example embodiments, the media presentation manager 226 can enable a user to define, through user preferences, how the media presentation manager 226 organizes, arranges, and/or ranks the media presentation feed.

[0110] While the media presentation manager 226 generally provides a single media presentation feed, in alternate embodiments, the media presentation manager 226 may provide numerous media presentation feeds on the client device 204. For example, the media presentation manager 226 may present a media presentation feed shared among friends and another media presentation feed shared among family members. Additionally, the media presentation manager 226 may provide numerous media presentation feeds that are arranged by category, theme, topic, creator, contributors, date created, etc. In one or more embodiments, the media presentation manager 226 can provide multiple media presentation feeds that each represent a media presentation channel to which the user elects to subscribe.

[0111] In at least some examples, the media presentation manager 226 presents one media presentation to a user (e.g., plays) at a time. For example, the media presentation manager 226 may fully display one media presentation to the user at a time, and thus plays the fully displayed media presentation. In some example embodiments, however, the media presentation manager 226 may display more than one media presentation to a user. In these embodiments, the media presentation manager 226 may determine which media presentation(s) to play or allow the user to indicate which media presentation(s) to play.

[0112] For example, based on a user selecting a media presentation from the media presentation feed, the media presentation manager 226 may provide the media presentation to the user. More specifically, the media presentation manager 226 may present the media from a media stream, such as a production media stream, to the user. In many cases, the production media stream will be a live media stream providing live content. As noted above, a media stream generally refers to a live media stream, a semi-live media stream, or a near-live media stream, the latter two being examples of media streams that are slightly delayed due to processing, transmitting, and production reasons. For example, a near-live or semi-live media stream may be delayed from two to ten seconds, or more, from when the live action actually occurs.

[0113] In providing a media presentation to a user, the media presentation manager 226 may provide navigational tools to the user. For example, the media presentation manager 226 provides selectable options for a user to access and view a notable moment from the media presentation. When a user selects an option to access and view a notable moment, the client device 204 may send a request to the media presentation system 102 to provide one or more media segments to the user corresponding to the selected notable moment. In response, the media presentation system 102 can provide the client device 204 with the one or more media segments as part of the media presentation (e.g., as part of a media stream or as a separate file) and the client device 204 can provide the media segments to the user.

[0114] In addition to requesting and receiving media segments corresponding to notable moments, when a user selects a media presentation, the media presentation manager 226 can provide a user with a selectable option to view one or more media streams from the media presentation, if